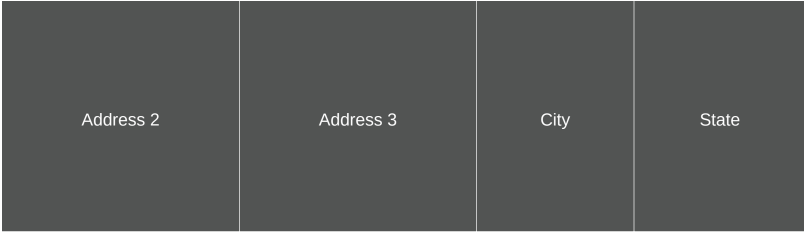
Based on Hospital Process of Care Measures – Surgical Care Improvement Project

	Provider Number	Hospital Name	Address 1
160028		ALEGENT HEALTH MERCY HOSPITAL	800 MERCY DRIVE

160047	JENNIE EDMUNDSON HOSPITAL	933 EAST PIERCE STREET
280013	THE NEBRASKA MEDICAL CENTER	987400 NEBRASKA MEDICAL CENTER

Page 1 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



COUNCIL BLUFFS IA

COUNCIL BLUFFS IA
OMAHA NE

Page 2 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

ZIP Code	County Name	Phone Number
51503	POTTAWATTAMIE	7123285000

51503	POTTAWATTAMIE	7123966000
68198	DOUGLAS	4025522040

Page 3 of 60 07/03/2012

Based on Hospital Process of Care Measures - Surgical Care Improvement Project

Percent of Surgery Patients given an antibiotic at the right time (within one hour before surgery) to help prevent infection

100%

<mark>9</mark>6%

96%

Page 4 of 60 07/03/2012

Based on Hospital Process of Care Measures - Surgical Care Improvement Project

Number of Patients-1 Footnote-1

479 The hospital indicated that the data submitted for this measure were based on a sample of cases

302

373 The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 5 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients whose preventive antibiotics were stopped at the right time (within 24 hours after surgery) 98% 92% 96%

Page 6 of 60 07/03/2012

Based on Hospital Process of Care Measures - Surgical Care Improvement Project

Number of Patients-2 Footnote-2

The hospital indicated that the data submitted for this measure were based on a sample of cases

299

The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 7 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients who were given the right kind of antibiotic to help prevent infection 100% 92% 99%

Page 8 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients	-3		Footnote-3
Number of Fatients	-3		1 00111018-3

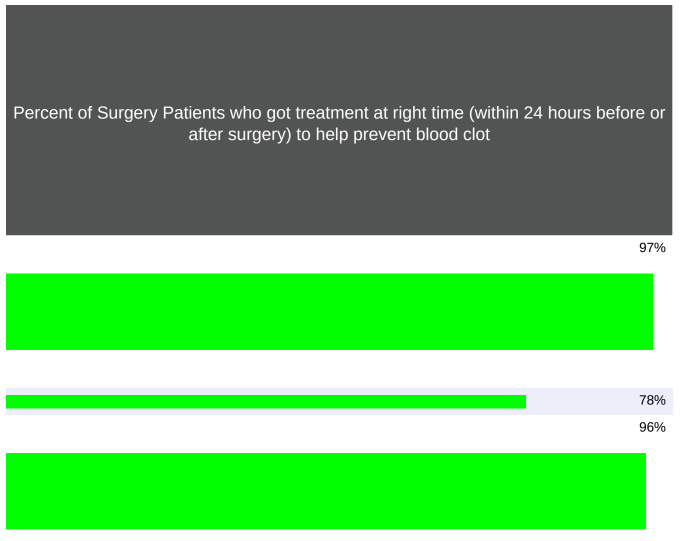
The hospital indicated that the data submitted for this measure were based on a sample of cases

303

The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 9 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Page 10 of 60 07/03/2012

Based on Hospital Process of Care Measures - Surgical Care Improvement Project

Number of Patients-4 Footnote-4

The hospital indicated that the data submitted for this measure were based on a sample of cases

208

211 The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 11 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Page 12 of 60 07/03/2012

Based on Hospital Process of Care Measures - Surgical Care Improvement Project

Number of Patients-5 Footnote-5

The hospital indicated that the data submitted for this measure were based on a sample of cases

208

The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 13 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of all Heart Surgery Patients whose blood sugar is kept under good control in the days right after surgery

N/A

N/A

96%

Page 14 of 60 07/03/2012

Based on Hospital Process of Care Measures - Surgical Care Improvement Project

Number of Patients-6 Footnote-6

O The hospital indicated that the data submitted for this measure were based on a sample of cases

0

The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 15 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients needing hair removed from the surgical area before surgery who had hair removed using a safer method

100%

100%

100%

Page 16 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-7	Footnote-7	Percent of Surgery Patients whose urinary catheters were removed on the first or second day after surgery
720	The hospital indicated that the data submitted for this measure were based on a sample of cases	99%
401		85 %
560	The hospital indicated that the data submitted for this measure were based on a sample of cases	89%

Page 17 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Badda diri rodgitari i rodgod di Garo ividadardo G						
	Number of Patients 11	Footnote 11	Surgery patients who were taking heart drugs called beta blockers before coming to the hospital, who were kept on them	Number of Patients 8	Footnote 8	Outpatients having surgery who got an antibiotic at the right time - within one hour before surgery (higher numbers are better)
	217	The hospital indicated that the data submitted for this measure were based on a sample of cases	99%	257	The hospital indicated that the data submitted for this measure were based on a sample of cases	94%
	227		98%	130		97%
	327	The hospital indicated that the data submitted for this measure were based on a sample of cases	87%	219	The hospital indicated that the data submitted for this measure were based on a sample of cases	87%

Page 18 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients 9	Footnote 9	Outpatients having surgery who got the right kind of antibiotic (higher numbers are better)	Number of Patients 10	Footnote 10	Patients having surgery who were actively warmed in the operating room or whose body temperature was near normal
77		99%	74		100%
210		0494	207		100%
342		94% 95%	323		99%
342		3370	323		3376

Page 19 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients 13	Footnote 13
722	The hospital indicated that the data submitted for this measure were based on a sample of cases
408	
461	The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 20 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

280030	CREIGHTON UNIVERSITY MEDICAL CENTER - SAINT JOSEPH	601 NORTH 30TH ST
280040	THE NEBRASKA METHODIST HOSPITAL	8303 DODGE ST
280060	ALEGENT HEALTH BERGAN MERCY MEDICAL CENTER	7500 MERCY RD
280077	FREMONT AREA MEDICAL CENTER	450 EAST 23RD ST
280081	ALEGENT HEALTH IMMANUEL MEDICAL CENTER	6901 NORTH 72ND ST

Page 21 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Based on Hospital Process of Care Measures – Surgical Care Improvement Project		
	ОМАНА	NE
	ОМАНА	NE
	ОМАНА	NE
	FREMONT	NE
	ОМАНА	NE

Page 22 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

68131	DOUGLAS	4024494040
68114	DOUGLAS	4023544000
68124	DOUGLAS	4023986060
68025	DODGE	4027211610
68122	DOUGLAS	4025722121

Page 23 of 60 07/03/2012





Page 24 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

370 The hospital indicated that the data submitted for this measure were based on a sample of cases

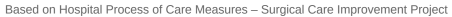
1511

1116 The hospital indicated that the data submitted for this measure were based on a sample of cases

The hospital indicated that the data submitted for this measure were based on a sample of cases

174 The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 25 of 60 07/03/2012





Page 26 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

The hospital indicated that the data submitted for this measure were based on a sample of cases

1469

The hospital indicated that the data submitted for this measure were based on a sample of cases

The hospital indicated that the data submitted for this measure were based on a sample of cases

The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 27 of 60 07/03/2012





Page 28 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

375 The hospital indicated that the data submitted for this measure were based on a sample of cases 1533 1120 The hospital indicated that the data submitted for this measure were based on a sample of cases 380 The hospital indicated that the data submitted for this measure were based on a sample of cases The hospital indicated that the

Page 29 of 60 07/03/2012

data submitted for this measure were based on a sample of cases





Page 30 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

The hospital indicated that the data submitted for this measure were based on a sample of cases

1077

298 The hospital indicated that the data submitted for this measure were based on a sample of cases

188 The hospital indicated that the data submitted for this measure were based on a sample of cases

The hospital indicated that the data submitted for this measure were based on a sample of cases

were based on a sample of cases

Page 31 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Page 32 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

The hospital indicated that the data submitted for this measure were based on a sample of cases 1077 298 The hospital indicated that the data submitted for this measure were based on a sample of cases 188 The hospital indicated that the data submitted for this measure were based on a sample of cases The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 33 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



N/A

Page 34 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

144 The hospital indicated that the data submitted for this measure were based on a sample of cases

291

219 The hospital indicated that the data submitted for this measure were based on a sample of cases

The hospital indicated that the data submitted for this measure were based on a sample of cases

O The hospital indicated that the data submitted for this measure were based on a sample of cases

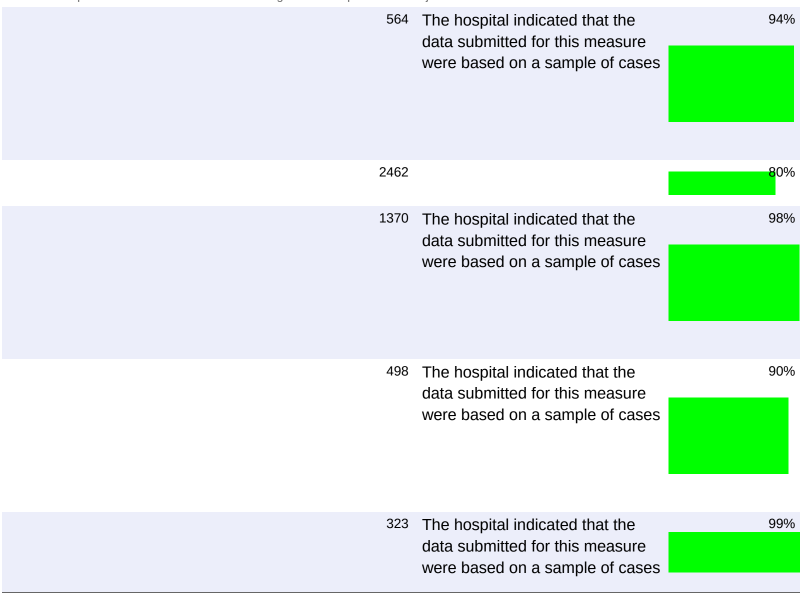
Page 35 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



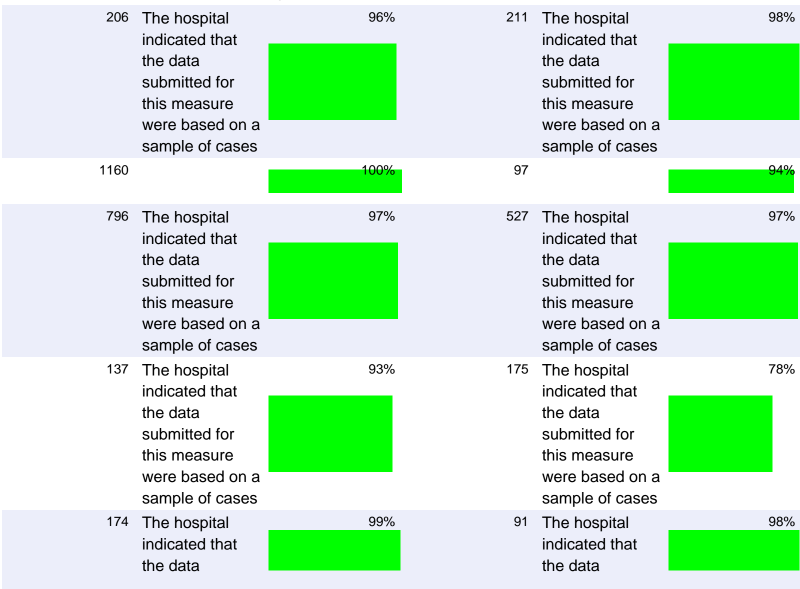
Page 36 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



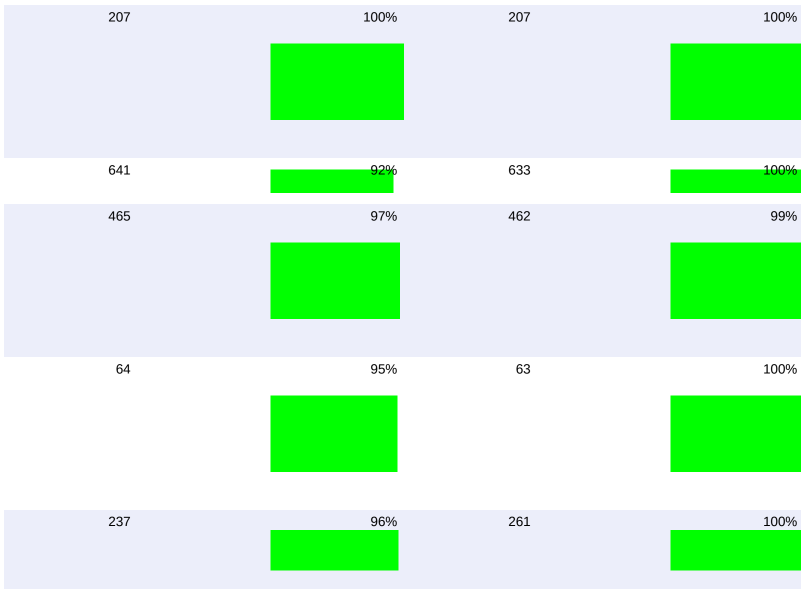
Page 37 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Page 38 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Page 39 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

419	The hospital
	indicated that
	the data
	submitted for
	this measure
	were based on a
	sample of cases
2200	

2309

1224	The hospital
	indicated that
	the data
	submitted for
	this measure
	were based on a
	sample of cases
	sample of cases
495	The hospital
	indicated that
	the data
	submitted for
	this measure
	were based on a
	sample of cases
333	The hospital
	indicated that
	the data

Page 40 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

280105	ALEGENT HEALTH MIDLANDS HOSPITAL	11111 SOUTH 84TH ST
280130	ALEGENT HEALTH LAKESIDE HOSPITAL	16901 LAKESIDE HILLS CT

Page 41 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project		
	PAPILLION	NE
	OMAHA	NE

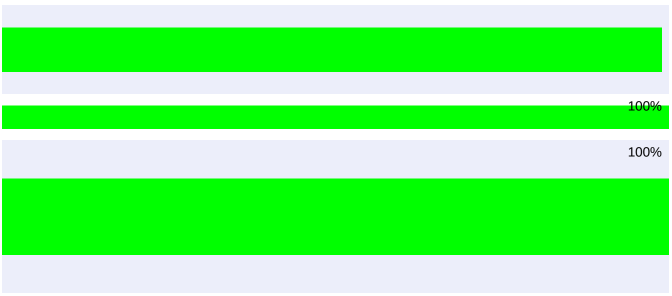
Page 42 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

68046	SARPY	4025933000
68130	DOUGLAS	4027178000

Page 43 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Page 44 of 60 07/03/2012

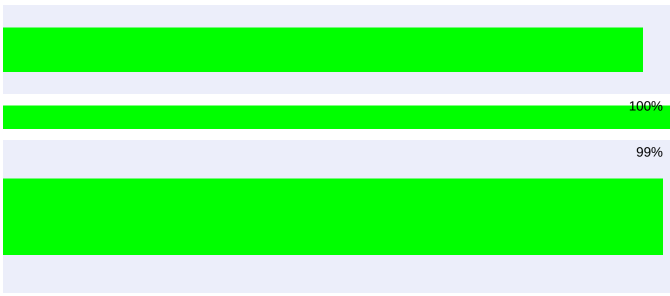
Based on Hospital Process of Care Measures – Surgical Care Improvement Project

84

275 The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 45 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Page 46 of 60 07/03/2012

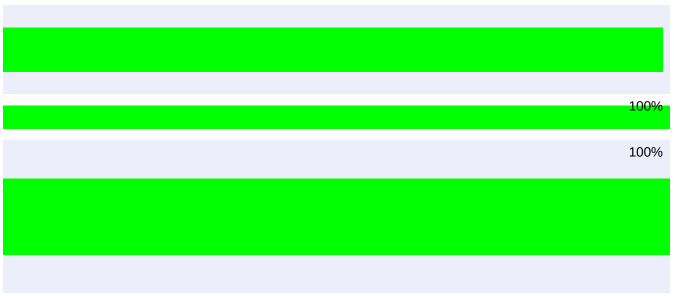
Based on Hospital Process of Care Measures – Surgical Care Improvement Project

83

The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 47 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Page 48 of 60 07/03/2012

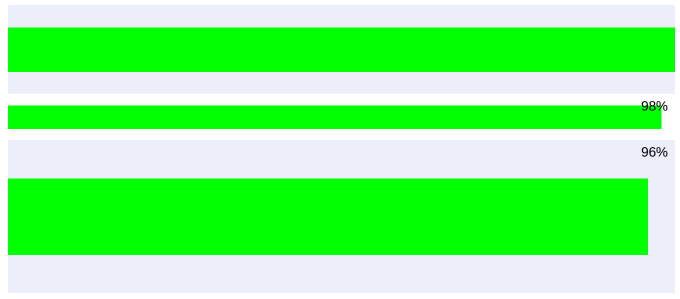
Based on Hospital Process of Care Measures – Surgical Care Improvement Project

84

277 The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 49 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Page 50 of 60 07/03/2012

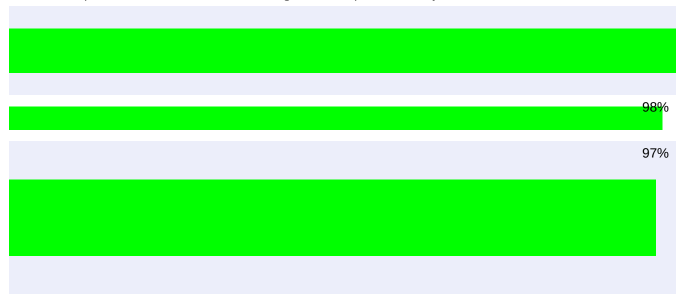
Based on Hospital Process of Care Measures – Surgical Care Improvement Project

55

The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 51 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Page 52 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

55

The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 53 of 60 07/03/2012

N/A N/A	Based on Hospital Process of Care Measures – Surgical Care Improvement Project	
N/A	N/A	
	N/A	

Page 54 of 60 07/03/2012

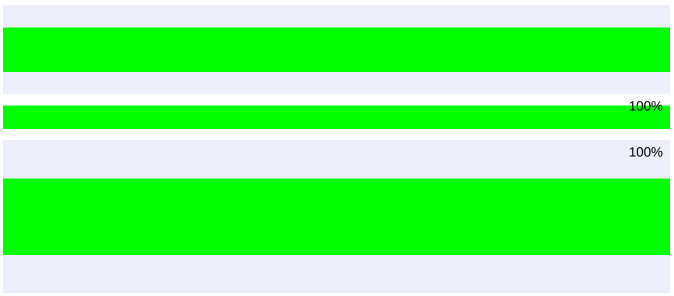
Based on Hospital Process of Care Measures – Surgical Care Improvement Project

0

O The hospital indicated that the data submitted for this measure were based on a sample of cases

Page 55 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



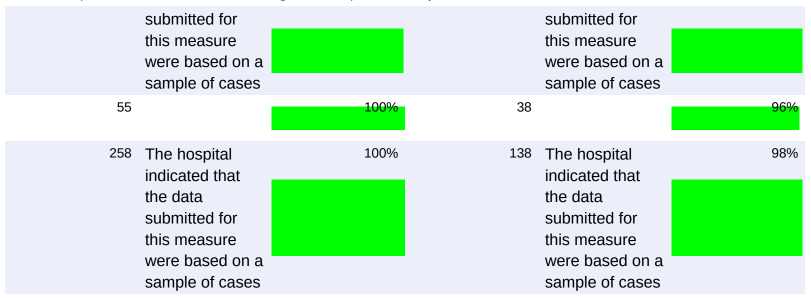
Page 56 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Based on Hospital Process of Care Measures – Surgical Care Improvement	Froject	
130		100%
425	The hospital indicated that the data submitted for this measure were based on a sample of cases	97%

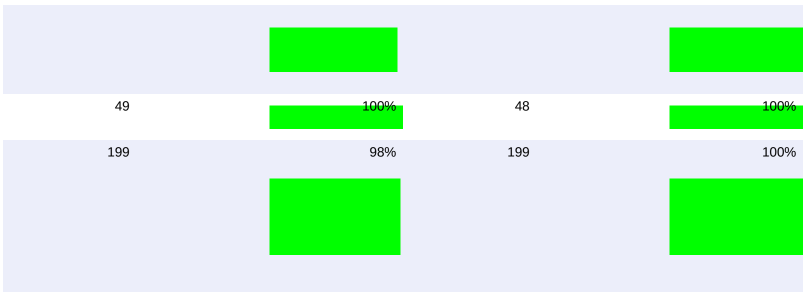
Page 57 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Page 58 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Page 59 of 60 07/03/2012

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

submitted for	
this measure	
were based on a	
sample of cases	

131

436	The hospital
	indicated that
	the data
	submitted for
	this measure
	were based on a
	sample of cases

Page 60 of 60 07/03/2012